```
(FILE 'HOME' ENTERED AT 13:07:47 ON 01 MAR 2004)
     FILE 'SCISEARCH' ENTERED AT 13:07:57 ON 01 MAR 2004
L1
          4201 S GENETICALLY MODIF?
         132745 S RECOMBINANT
L2
L3
         302097 S BACTERI?
L4
            51 S L1(W)L3
            506 S L2(W)L3
L5
L6 .
         37031 S E.COLI OR ECOLI
       184416 S ESCHERICHIA COLI
L7
             1 S L4 AND L6
L8
             14 S L4 AND L7
L9
L10
            32 S GLYCOSYLTRANSFERSE OR SUGAR TRANSFERASE
L11
             0 S L9 AND L10
L12
         198834 S EXOGENOUS OR HETEROLOGOUS OR RECOMBINANT
            0 S L12(W)L10
L13
            71 S L5 AND L6
L14
L15
         227 S L5 AND L7
L16
            71 S L14 AND L6
            65 S L15 AND L6
L17
             0 S L10 AND L16
L18
             0 S L16 AND L10
L19
          37737 S SALMONELL?
L20
L21
           27 S L1 AND L20
L22
          1112 S L2 AND L20
L23
             0 S L21 AND L10
L24
             0 S L22 AND L10
              E PATON A/AU 25
L25
             0 S (E3) AND (GLYCOSYLTRANSFERASE)
L26
             0 S (E3) AND (BACTERI?)
L27
             0 S (E3) AND (MICROORGANISM?)
             0 S (E3) AND (E.COLI)
L28
              E PATON J/AU 25
L29
             0 S (E3) AND (E.COLI)
             0 S (E3) AND (BACTER?)
               E MORONA R/AU 25
            29 S (E3) AND (BACTER?)
L32
             0 S (E3) AND (BACTER? AND SUGAR)
L33
             0 S (E3) AND (BACTER? AND GLYCOSYLTRANSFERASE)
     FILE 'MEDLINE' ENTERED AT 13:15:04 ON 01 MAR 2004
           0 S L25
L35
             1 S L33
L36
             0 S L23
L37
            0 S L24
            .0 S L11
L38
L39
            0 S L18
            0 S L19
L40
         28691 S MICROORGANISM
L41
L42
           33 S L1(W)L41
            39 S L2(W)L41
L43
L44
            0 S L10 AND L42
L45
             0 S L10 AND L44
          0 S L10 AND L43
L46
L47
             1 S OLIGOSACCHARIDE AND RECEPTOR MIMIC
     FILE 'SCISEARCH' ENTERED AT 13:17:34 ON 01 MAR 2004
L48
       0 S L47
     FILE 'EMBASE' ENTERED AT 13:17:42 ON 01 MAR 2004
        2 S L48
L49
L50
             0 S L32
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L51	0 S	L33
L52	0 S	L34
L53	0 S	L25
L54	0 S	L30
L55	0 S	PATON J/AU AND RECEPTOR MIMIC
L56	5 S.	RECEPTOR MIMIC AND TOXIN
L57	0 S	L41 AND L56
L58	2 S	L3 AND L56

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